Welcome to the Library Tutorial for MDTS Students

Karen Yap
(clbyapym@nus.edu.sg)
26th March 2018
Slides Available Online

- All slides shown in session
- Hidden slides:
  - Demonstration
  - Topics Not Discussed During Session:
    - 14: More on CLRBR Books
    - 23-29: Find a specific journal
    - 30-34: Find books/journals, DVDs, etc on a topic
    - 64: Boolean operator AND NOT
    - 65-68: Proximity operators
    - 69: Use of * in Scopus
    - 70: Use of OR in Scopus
    - 109: Copyright
    - 112-115: Using FINDMORE@NUSCL
Learning Outcomes

1. Overview of NUS Libraries
2. Your reading list (hard/soft copy)
3. Find a specific book/journal, DVD, etc
4. Find a specific journal article
5. Find journal articles/conference papers on a topic
6. Read home newspapers overseas
7. Find everything (books, journal articles, theses) at the same search
8. Subject Guide
NUS Libraries

1) Central Library

Collection focus

- Military Science
- Engineering
- Computer Science
- Architecture
- Arts & humanities
- Building & real estate
- Singapore - Malaysia Collection
- Social sciences
Library Portal from NUS Website
or Direct URL

http://www.lib.nus.edu.sg
Learning Outcomes

1. Overview of NUS Libraries
2. Your reading list (hard/soft copy)
3. Find a specific book/journal, DVD, etc
4. Find a specific journal article
5. Find journal articles/conference papers on a topic
6. Read home newspapers overseas
7. Find everything (books, journal articles, theses) at the same search
8. Subject Guide
Learning Outcomes

Your reading list from Library portal

a. Hard copy
b. Soft copy
Reading List (Hard Copy)

Books that are recommended for compulsory reading kept in a special section of the library used to be called Reserve Books Room.

1) Click RBR (Reserve Books Room) tab

2) A fourth tab, the RBR appears
Reading List (hard copy) from Library Portal

Key in **DTS57***

* represents truncation. **DTS57*** will retrieve anything that starts with **DTS57**
# Reading List (hard copy) from Library Portal

<table>
<thead>
<tr>
<th>Num</th>
<th>Course numbers (1-5 of 5)</th>
<th>Entries 5 Found</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dts5701 :</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Dts5701 Lsse :</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Dts5704 :</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Dts5705 :</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Dts5709 :</td>
<td>1</td>
</tr>
</tbody>
</table>
Click to see screen below for more copies of book

Three copies of book, not just one in CLRBR. The other two books can be borrowed out for 28 days, not 2 hours

To request for Closed Stacks items, please see http://libfaq.nus.edu.sg/a.php?qid=10029
More on CLRBR Books

- 1 item for 2 hours only
- Overnight loans:
  - start 2 hours before library closes
  - book must be returned within one hour after the library opens the next working day
- No reservations or renewals
- Heavy fines for late return
- Return ONLY at RBR Book Drop
Learning Outcomes

Your reading list from Library portal

a. Hard copy
b. Soft copy
Access soft copies of reading list by clicking E-Reserves (IVLE)

*Integrated Virtual Learning Environment*
Learning Outcomes

1. Overview of NUS Libraries
2. Your reading list (hard/soft copy)
3. Find a **specific** book/journal, DVD, etc
4. Find a **specific** journal article
5. **Find journal articles/conference papers on a topic**
6. Read home newspapers overseas
7. Find everything (books, journal articles, theses) at the same search
8. Subject Guide
After Clicking BOOKS & MEDIA

Key in *electrical engineering*

Default location is **All locations**

Default field is **Keyword, change to Title**

Book required is *electrical engineering* by *S. Elangovan*

Problem: It has a common title
Click here to Limit

178 titles
Default is **Words in TITLE**. Change that to **Words in AUTHOR**. Key in **Elangovan**, click **Submit**.
**Book is at CL RBR at Central Library Level 4**

<table>
<thead>
<tr>
<th>Location</th>
<th>Call #</th>
<th>Stack #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>Central Library RBR</td>
<td>TK145 Ela 2005</td>
<td>AVAILABLE</td>
</tr>
</tbody>
</table>
Learning Outcomes

Find a specific book/journal, DVD, etc

a. Book

b. Journal
LINC: Journal

This tab is also for Journals

Key in *Mechanics of solids*

Change to Title

Change to Journals Collection
LINC: Journal

Two entries: this means the Library has both soft and hard copies, **but not necessary the same issues.** Click on either link to get the screen on the next slide.
**LINC: Hard Copy of Journal**

**Online access via:**
- NUS Libraries
- SpringerLink
- v42:n1 (01 Jan. 2007)
- About this E-Resource

**CALL #**
- CL Bound Journals
- QC176 MOS
- v0029 n1-3 94
- v0029 n4-6 94
- v0030 n1-3 95
- v0030 n4 94
- v01 93
- v31 n1-3
- v31 n4-6
- v32 n1-3 1997
- v32 n4-6 1997

**LOCATION**
- CL Bound Journals
- QC176 MOS
- v0028 n1-3 93
- v0028 n4-6 93
- AVAILABLE
- AVAILABLE
- AVAILABLE
- AVAILABLE
- AVAILABLE

**STATUS**
- AVAILABLE
- AVAILABLE

---

- **a)** Which issues *(soft copy)* library has
- **b)** Click here to access soft copies
- **c)** Which issues *(hard copy)* library has
- **d)** Click here to call up the issue you need if it is not on the screen e.g. **1987** for the 1987 issues
LINC: Hard Copy of Journal

Screen obtained if you key in 1987

e) Click here to get back previous screen
Screen obtained if you key in 87 instead of 1987

This happens because before the year 2000, the year of the issues are not keyed in consistently. Sometimes just 87 is keyed in, sometimes, 1987 is keyed in. See next slide.
LINC: Hard Copy of Journal

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>CALL #</th>
<th>VOLUME</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v0028 n1-3 93</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v0029 n1-3 93</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v0029 n4-6 94</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v0030 n1-3 95</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v0030 n4-6 95</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v31 n1-3 1996</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v31 n4-6 1996</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v32 n1-3 1997</td>
<td>AVAILABLE</td>
</tr>
<tr>
<td>CL Bound Journals</td>
<td>QC176 MOS</td>
<td>v32 n4-6 1997</td>
<td>AVAILABLE</td>
</tr>
</tbody>
</table>

93 is used to represent 1993

1996 is used to represent 1996
Learning Outcomes

Find a books/journal, DVD, etc on a specific topic
Find Books, etc. on a Topic

1) Click BOOKS & MEDIA

2) Key in warplanes

Leave as Keyword
Find Books, etc. on a Topic

Sorted by relevance

Click on first item, which is relevant

Only 6 hits

Second title onwards are not relevant
Find Books, etc. on a Topic

Click on Subject term assigned, which could be different from what you have keyed in. In this case, the Subject term is **Airplanes, Military** instead of **warplanes**

Delete sub-heading if any
**Find Books, etc. on a Topic**

There are 68 entries from 43 headings

<table>
<thead>
<tr>
<th>Num</th>
<th>Mark</th>
<th>Subject</th>
<th>Year</th>
<th>Entries 68 Found</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Airplanes, Military.</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Airplanes, Military -- Aerodynamics -- Congresses.</td>
<td>1996</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Airplanes, Military -- Airworthiness.</td>
<td>1996</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Airplanes, Military -- Armament.</td>
<td>2013</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Airplanes, Military -- China.</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>
Learning Outcomes

1. Overview of NUS Libraries
2. Your reading list (hard/soft copy)
3. Find a specific book/journal, DVD, etc
4. Find a specific journal article
5. Find journal articles/conference papers on a topic
6. Read home newspapers overseas
7. Find everything (books, journal articles, theses) at the same search
8. Subject Guide
Learning Outcomes

Find a specific journal article

a. From a reading list
b. When you come across it in Google Scholar
c. Other sources
Find Specific Journal Article:
from Reading List

1) Use all tab

2) Key in title of article, The modern naval fortress: an additional sea denial option for coastal states

3) Click to choose Articles
Find Specific Journal Article from Reading List

Click correct entry. Match journal title

Click here for full text
Learning Outcomes

Find a specific journal article

a. From a reading list

b. When you come across it in Google Scholar

c. Other sources
Find Full Text of Journal Article from Google Scholar

This article has no links
Find Full Text of Journal Article from Google Scholar

1. Go to google scholar  http://scholar.google.com.sg/

2. Click here
Find Full Text of Journal Article from Google Scholar

3. Click Settings

4. Click Library Links
Find Full Text of Journal Article from Google Scholar

5. Key in NUS
6. Click to search
7. Click to select
8. Click to Save
Find Full Text of Journal Article from Google Scholar

9. Do your search

10. Click **Find It! @NUS Libraries** link to get full text of article
TiO₂-Graphene Nanocomposites. UV-Assisted Photocatalytic Reduction of Graphene Oxide

Graeme Williams, Brian Seger, and Prashant V. Kamat

Radiation Laboratory, Departments of Chemistry & Biochemistry and Chemical & Biomolecular Engineering, University of Notre Dame, Notre Dame, Indiana 46556-0579.

ABSTRACT Graphene oxide suspended in ethanol undergoes reduction as it accepts electrons from UV-irradiated TiO₂ suspensions. The reduction is accompanied by changes in the absorption of the graphene oxide, as the color of the suspension shifts from brown to black. The direct interaction between TiO₂ particles and graphene sheets hinders the collapse of exfoliated sheets of graphene. Solid films cast on a borosilicate glass gap separated by gold-sputtered terminations show an order of magnitude decrease in lateral resistance following reduction with the TiO₂ photocatalyst. The photocatalytic methodology not only provides an on-demand UV-assisted reduction technique but also opens up new ways to obtain photoactive graphene-semiconductor composites.

KEYWORDS: graphene · TiO₂ · carbon nanostructures · photocatalysis · electron transfer · UV-assisted reduction · graphene-semiconductor composite

Carbon nanostructures such as carbon nanotubes and graphene offer new opportunities to develop nanocomposites with unusual electronic catalytic properties. Recent interest in understanding properties of graphene has led many theoretical and experimental efforts worldwide. Of particular interest is the possibility to exfoliate graphene through a combination of oxidation and sonication procedures, followed by reduction through chemical methods. The strong van der Waals interactions among these reduced graphene sheets results in their tendency to aggregate in solution. Both electrostatic stabilization and chemical functionalization methods have proven to be useful to suppress aggregation of exfoliated graphene sheets. The requirement to obtain graphene as individual sheets and to maintain them in the reduced form introduces complexity in designing composite systems (e.g., semiconductor or metal nanoparticle and graphene composites). Recently, we reported the formation of a graphene–gold composite system that is sus pendable in an aqueous medium using a chemical reduction method. Composite materials prepared via dispersion in polymers show significant improvement in the electronic and thermal conductivity. Two-dimensional carbon nanostructures such as graphene can also potentially serve as a support material with which to anchor semiconductor particles and improve the performance of optoelectronic and energy conversion devices. We have now designed an on-demand reduction strategy to obtain graphene–semiconductor composite nanostructures (Scheme 1). In our maiden effort, we have succeeded in carrying out UV-induced photoreduction of graphene oxide suspended in ethanol using TiO₂ nanoparticles as the photocatalyst.
Learning Outcomes

Find a specific journal article

a. From a reading list
b. When you come across it in Google Scholar
c. Other sources
From: John
To: Doe
Subject: For your research paper

Hey! Here the link to the article that I’ve told you about, hope it helps!
Intalling the Library Proxy Bookmarklet

1) Mouse over Research

2) Choose Proxy Bookmarklet
### Intallling the Library Proxy Bookmarklet

You should be at the Installation on desktop/laptop tab. Scroll down to see the Instructions section.
Look for the correct browser, then follow instructions.
Find Specific Journal Article:

Your friend gave you a link which led you to this article.

1) Instead of seeing the full text of the article, you are prompted to pay.

2) Call up NUS Libraries Proxy Bookmarklet.
Find Specific Journal Article:
when you come across it in other sources, e.g. email

Url now has libproxy1.nus.edu.sg embedded in it. The full text of the article appears

Click on icon to get PDF full text

**Advanced fiber optical switches using deep RIE (DRIE) fabrication**

J. Li, Q. X. Zhang, A. Q. Liu

School of Electrical & Electronic Engineering, Nanyang Technological University, Nanyang Avenue, Singapore 639798, Singapore

Institute of Microelectronics, 10 Science Park Road, No. 02-19/26, The Alpha, Singapore 117684, Singapore

http://dx.doi.org/10.1016/S0924-4247(02)00401-8

**Abstract**

Optical switch is widely used in the optical fibre communication networks. This paper describes an advanced microelectromechanical systems (MEMS) optical switch that consists of actuator, suspension beam, micromirror, and fiber grooves using deep RIE (DRIE) etching fabrication process. Based on the specification and design requirements of optical switch, the DRIE etching fabrication process is combined with the anisotropic and isotropic, the two different types of etching methods that improve the surface roughness of the micro mirror. A new structure with area is introduced to obtain a good release and microloading effect is used and prevented trivially. As a result, promising performances of the optical switch such as low driving voltage of 50 V, low insertion loss, fast switching speed of less than 100 μs and high reliable operation of more than 20 million switching cycles achieved. The actuator of the optical switch consists in the driving of a
Find Specific Journal Article

- Above methods work only if:
  - Library has online version of journal
  - Journal is published by certain big commercial publishers
    - Which excludes some professional bodies
Find Specific Journal Article

- If you cannot find the article using those ways, check LINC for the **title of the journal** and make sure we have the required issue.

See hidden slides 23-29
Learning Outcomes

1. Overview of NUS Libraries
2. Your reading list (hard/soft copy)
3. Find a specific book/journal, DVD, etc
4. Find a specific journal article
5. **Find journal articles/conference papers on a topic**
6. Read home newspapers overseas
7. Find everything (books, journal articles, theses) at the same search
8. Subject Guide
Databases

• Better than Google Scholar: content vetted by experts
• Some databases have Review articles: give a summary of research done

E.g. of databases:

1. Scopus (largest)
2. Engineering Village (more focused)
3. Web of Science (covers prime material only)
4. Air University Library index to military periodicals (free, very focused)

http://www.dtic.mil/dtic/aulimp/
Before Using Databases

• Construct a proper search statement: harness the power of the sophisticated search engine
Research Topic

Warheads in guided weapons
1. Find concepts

- Warheads
- guided weapons

Concept 1
Concept 2
Concept 3
2. Think of similar or related term/s for each concept

Warheads in **guided** weapons

**Warhead:** Bomb

**Guid**

**Weapon:** missile
Boolean Operators

**OR** represents a union of sets
The resulting set gets bigger

(warhead **OR** bomb)

(weapon **OR** missile)
Boolean Operators

**AND** represents an intersection of sets

The resulting set gets smaller

(warhead **OR** bomb) **AND** guid*

**AND** (weapon **OR** missile)
Boolean Operators

**AND NOT** represents exclusion

E.g. \textit{fighter jets} and not \textit{F-16} retrieves documents on \textit{fighter jets} that do not concern \textit{F-16}
Proximity Operators

■ Proximity operator W/n “within”
  ■ Where the terms in the search must be within a specified number of terms (n)
  ■ Sensor W/3 robot finds articles in which “sensor*” and “robot*” are no more than 3 terms apart
    ■ 3-D relative positioning sensor for indoor flying robots
    ■ Self-deployment of mobile robotic sensor networks for multilevel barrier coverage
    ■ Advantages of flexible musculoskeletal robot structure in sensory acquisition
Proximity Operators

Use the following guidelines when choosing a number for "n":

- To find terms in the same phrase, use 3, 4, or 5
- To find terms in the same sentence, use 15
- To find terms in the same paragraph, use 50
Proximity Operators

- **Order of Precedence**
- The operators are processed in a specific order
  - OR
  - W/n
  - AND
Example The search sensor W/15 robot AND water OR orbit OR planet is processed in the following order:

1. **OR**: First, Scopus processes the OR connector by looking for documents containing water or orbit, or planet.

2. **W/15**: Next, it looks for documents where sensor is within 15 words of robot.

3. **AND**: Scopus processes the AND operator last, returning any documents it found in steps 1 and 2 that contain water, orbit, or planet, and also contain sensor within 15 words of robot.
Use of * in Scopus

- Scopus uses auto-truncation/stemming for retrieving singular and plural nouns

- warhead

Guid * represents guide

- guided
- guides
- guidance

Etc

We need to use guid*
Use of **OR** in Scopus

- **Scopus** takes care of _irregular plurals_
  - **Radius** and **radii** would retrieve the same number of hits
  - **radius** **OR** **radii**

- We need to use **OR** for alternative terms
  - (warhead **OR** bomb)
Topic: Warheads in guided weapons

Search statement:
(warhead OR bomb) AND guid* AND (weapon OR missile)

DEMO on Using Scopus

No. of hits might vary because of time lapse
Accessing SCOPUS

1) Use Firefox. At the Library portal, http://libportal.nus.edu.sg/frontend/index click DATABASES

2) Type in name of database, in this case, Scopus

3) Click arrow
4) Click on title

5a) Click on Campus Login if in campus

5b) Otherwise scroll down and follow instructions on screen

6) Fill in and click OK
NUS Libraries E-Resources Appropriate Use Policy

You are reminded that the Copyright Act applies to the whole National University of Singapore Library collection. The usage of materials/information retrieved from the Digital Library Collection by users from the NUS must abide by the conditions set out in the Copyright Act.

These materials can be used for academic research, learning and teaching purposes only for yourself. Under no circumstances should the data be disseminated to another person or used for commercial purposes.

Violation of the Copyright Act is an offence in Singapore and the use of NUS facilities for illegal copying is a violation of NUS rules and regulations. The University takes a serious view of copyright infringement. Anyone found violating the Copyright Act may face disciplinary action.

Please note that this service will not be available between 5:00 am to 5:30 am (Singapore time) daily for maintenance.

If you have any problems accessing this service, please refer to the Frequently Asked Questions or contact Helpdesk.

I have read the Appropriate Use Policy for E-Resources and agree to abide by it

I Accept
1) Key in search statement
\((\text{warhead or bomb}) \text{ and (guid*) and (weapon or missile)})\)

Default fields that are searched are Article Title, Abstract (summary) and Keywords. Change if necessary. Choosing Article Title or Keywords or both with make result set smaller but more relevant.
Improving Relevancy of Hits

1) Too many, (776) hits

2) Click **Edit** or **Search** to get back to search screen

3) Change search field to **Keywords**. **Title** is also a good option. To search both **Keywords** and **Title** fields, see steps (5) to (9)

4) Click to **Search**

5) Click to add another line
Improving Relevancy of Hits

6) Change to OR

5) Click to add another line

7) Key in same search terms in the new line

8) Change to Article title

9) Click to Search

In this example, we are using just one line because we are searching by keywords only.
Getting More of Relevant Hits

1) The number of hits is reduced to 141 if we search by **Keywords**

2) Sort by **relevance**. The default is by year

3) Very few recent ones. Need to get more hits

4) Scroll down

5) Click to see keywords
GETTING MORE HITS

6) Mouse over to see View more

Ammunition is one of the terms used

Change search statement to (warhead or bomb OR ammunition) AND (guid*) AND (weapon or missile)

7) Click View all
Getting More Hits

Scroll up, click **Edit** to get back to search screen as below

Change search statement to *(warhead or bomb OR ammunition) AND (guid* ) AND (weapon OR missile)* and click to search
Getting the 41 Review Articles from List of 179 Hits

1) Scroll down

2) At Document Type, click to choose Review

3) Scroll up or down

4) Click Limit to

No. of hits increased to 185
Getting the 41 Review Articles from List of 185 Hits

1) Sort by Date (newest)
2) Click to select good hits
3) If there is a View at Publisher link, click on it for full text online. Save the document.
4) If there is no View at Publisher link, click Find It! @ NUS Libraries to see if Library has the hard copy.
1) Click **ISSN** (on the left bottom of the screen) to see if Library have hard copy.

3) If Library does not have hard copy, click **Request this item via DDS..** to request Library to buy that article.

2) If the library has no hard copy. The resulting screen looks like this:

<table>
<thead>
<tr>
<th>Mark</th>
<th>ISBN/ISSN</th>
<th>Year</th>
<th>Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>13653164 :</td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐</td>
<td>13653180 :</td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐</td>
<td>13653512 :</td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐</td>
<td>13653989 :</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Your entry 13654187 would be here*

| ☐    | 136543 : | 2003 | 1       |
Exporting List of Articles

Scroll up and click to Export selected hits. Only the titles, authors, etc, not full text of titles are exported. The full text should have already been saved at this stage. See slide 82, step 3.

- a) Choose software that you know
- b) Choose this fields you wish to export
- c) Click Export

Mendeley and EndNote are supported by the Library.
Getting List of 144 Non-Review Articles

1) Click **Search**, then scroll down to see **Search History**

2) Click to call up 185 hits

3) Scroll down and click to choose **Review**

4) Scroll up or down and click **Exclude**
Getting List of 144 Non-Review Articles

1) 144 articles left

2) Sort by Cited by (highest)

3) As before, select items, get full text, export

You should read relevant well cited articles even if they are dated. Inform your supervisor the number of times they have been cited and that you have read them.
Getting List of 74 Citing Articles

4) This has been cited 74 times. Click to see list

Click back arrow of browser to get back from list of 74 to list of 144

5) As before, select items, get full text, then export
Getting Back from List of 74 to List of 144

Another way to get back from list of 74 to list of 144 is to click back arrow of browser
Get Very Relevant Articles

1) Sort by relevance

2) This 2009 article is not recent, but very relevant. It might be useful despite its age

3) As before, select items, get full text, export
Getting Recent Articles from List of 138 Articles

1) Select years

2) Click Limit to
Getting Recent Articles from List of 138 Articles/Setting up Search Alert

1) This screen shows the result after picking 2015 to 2017. There are 12 items. As before get the full text. Click here to select all 12 records, export.

2) Click Search, then scroll down to Search History
Setting up Search Alert

1) Make sure you select the search that searches ALL documents including review articles

2) Click on bell icon for setting search alert
3a) If you have an account with ScienceDirect, login

3b) or click Not Registered?, and fill up form
More on Search Statement

If your search statement retrieves no records

E.g. you need articles on radar scopes, but you cannot find hits

- Use a broader concept/term like “military sensor” instead of specifically “radar scope”

- Read articles and look through references listed at the end of such articles
Learning Outcomes

6. Read home newspapers when you are overseas

7. Find everything (books, journal articles, theses) at the same search

8. Subject Guide
Read Home Newspapers when You are Overseas

- See slides 72 to 74 on how to access any database
- The name of this database is Factiva
Read Home Newspapers when You are Overseas: First Way

Mouse over News Pages, choose Factiva Pages

Log off here when done. System will log you off automatically after 10 minutes of inactivity

Click to de-select this if necessary. This symbol means the language is limited to English

No images or advertisement. If you need them:
For Singapore, use:
- Newslink database 1990- (Range of only two years, because we do not subscribe to it
Read Home Newspapers when You are Overseas: First Way

Default is Asia, Southeast

Scroll down to see Straits Times, Bangkok Post, etc

Default links are
- Asia Times: Southeast Asia
- CNN: Southeast Asia
- Today's Front Pages
- World News: Top Headlines from Factiva
Read Home Newspapers when You are Overseas: First Way

Other headings are Business, Forum Letters, etc

15 most recent days
Read Home Newspapers when You are Overseas: First Way

Change this to other country, e.g. United States

Scroll down to see New York Times, Washington Post, USA Today, etc.

Default links are
World News: Top Headlines From Factiva
Today's Front Pages
U.S. News from CNN
Fox Sports
The Weather Channel
Read Home Newspapers when You are Overseas: First Way

<table>
<thead>
<tr>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday, 28 February 2018</td>
<td><strong>White House curbs Kushner’s security access</strong></td>
</tr>
<tr>
<td></td>
<td>Los Angeles Times, 28 February 2018, 1102 words, Brian Bennett, (English)</td>
</tr>
<tr>
<td></td>
<td>President Trump's son-in-law and senior advisor, Jared Kushner, has lost access to top-secret information after his security clearance was downgraded along with that of dozens of other White House aides whose background checks had yet to be...</td>
</tr>
<tr>
<td></td>
<td><strong>Rural county power shift turns pot boom into bust; New ban...</strong></td>
</tr>
<tr>
<td></td>
<td>Los Angeles Times, 28 February 2018, 1732 words, Sarah Panini, (English)</td>
</tr>
<tr>
<td></td>
<td>Dennis Mills peered over his shoulder at the green hills below, where marijuana farms dotted the Calaveras County landscape. &quot;There's another one!&quot; he told the pilot with a laugh. The Cessna doubled back so Mills, a county supervisor, could...</td>
</tr>
</tbody>
</table>
Read Home Newspapers when You are Overseas: Second Way

1) Search

2) Click the arrow next to All Sources
Read Home Newspapers when You are Overseas: Second Way

3) Key in title of newspaper e.g. Boston Globe

4) Select. If you choose All sources, you get print and online articles and blogs from the newspaper.
Read Home Newspapers when You are Overseas: Second Way

7) Type in a common word/s like a or the

6) Choose In the last day

5) Item chosen in step (3) appears here

9) Click to search

8) Scroll down to choose language. The default is English. In step (7), use common words of language chosen
Read Home Newspapers when You are Overseas: Second Way

No guarantee all articles published for the day are retrieved. There are 128 hits in this example.
Read Home Newspapers when You are Overseas: Third Way

1) Search

2) Click the arrow next to All Sources
Read Home Newspapers when You are Overseas: Third Way

3) Click to select region, e.g. Middle East, then select country, e.g. Israel, then newspaper title/s. You can also stop at the country level.

4) Item/s chosen in step (3) appear/s here

5) Choose In the last day

7) Type in a common word/s like a or the

8) Click to search

6) Scroll down to choose language. The default is English. In step (7), use common words of language chosen.
Read Home Newspapers when You are Overseas: Third Way

The search statement is a or the

Date chosen is In the last day

Source chosen is Israel

Scroll down here to see Sources

Click to show list

No guarantee all articles published for the day are retrieved. There are 50 hits in this example
Printing, Copying & Downloading

Observe Copyright regulations

Copyright Act allows you to copy / print
- 10% or 1 chapter of book or work
- 1 article in a journal issue

No excessive downloading from electronic resources
- Penalty imposed for violation
Learning Outcomes

6. Read home newspapers when you are overseas
7. Find everything (books, journal articles, theses) at the same search
8. Subject Guide
Find Everything (books, book chapters, journal articles, theses) at the Same Search

- A bit like Google
- **Not recommended for serious research**
- Too many hits because by default, full text of document is searched: Many irrelevant hits
- Use it for books, book chapters, theses rather than for journal articles

See hidden slides 112 to 115
Find Everything (books, book chapters, journal articles, theses) at the Same Search

- The keyword search (warhead or bomb or ammunition) AND (guid*) AND (weapon OR missile) for books yields 6,003 hits

5,972 hits for Book/eBook

1) Click Advanced
Find Everything (books, book chapters, journal articles, theses) at the Same Search

2) Click to choose Title

3) Scroll down and click Search

In this case, there are 0 hits
Find Everything (books, book chapters, journal articles, theses) at the Same Search

If there are hits, mark and email/print as shown in steps (4) to (6)

5) Click on folder with number of records saved

4) Click to select relevant items
Find Everything (books, book chapters, journal articles, theses) at the Same Search

6) Option to export, email or print
Learning Outcomes

6. Read home newspapers overseas
7. Find everything (books, journal articles, theses) at the same search
8. Subject Guide

DEMO
SUBJECT GUIDE

Click Subject Guides
Note there are engineering-related topics like Patents and Standards
Electrical and Computer Engineering Subject Guide

Click Library Materials
Click for write-up rather than PowerPoint version on how to use Scopus and Factiva, but more out-dated and not customised.

Click for slides of session.
Library Materials Tab: after scrolling down

Good video clip on How to construct search statement
Thank you

Feedback Forms
Leave or go for Library Tour